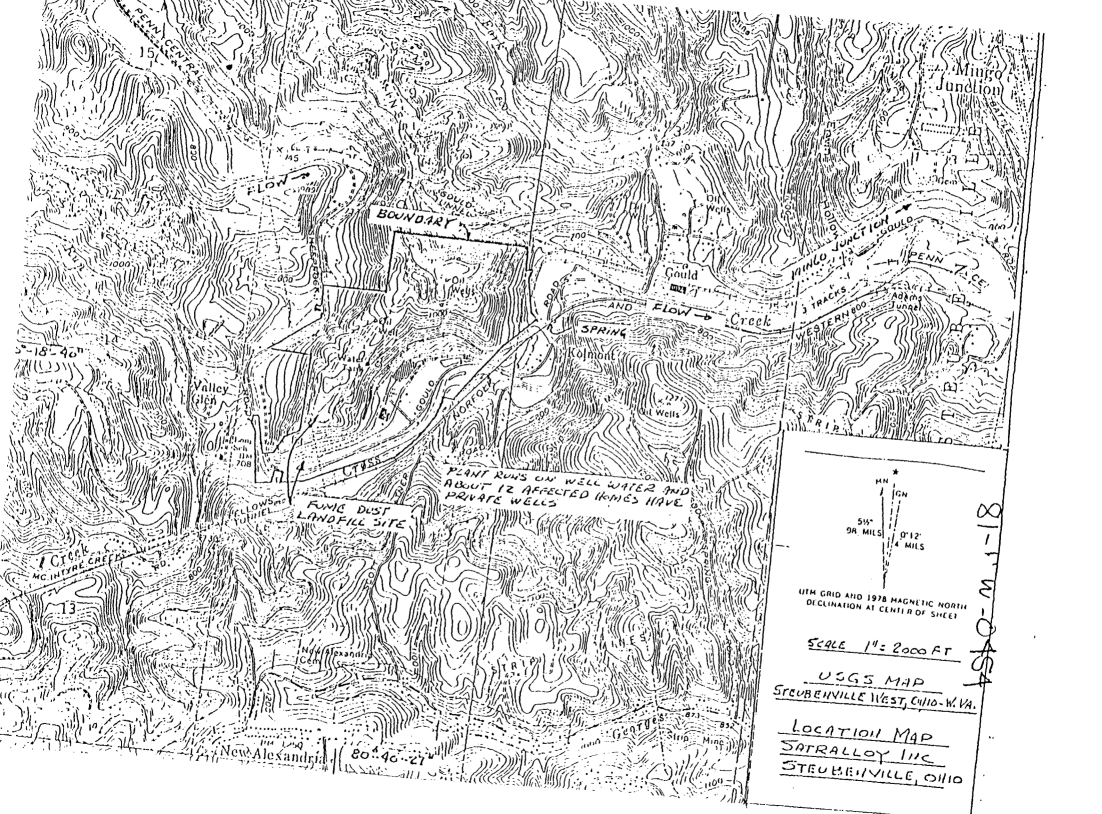
ill—in aress are spaced for elite type, i.e., 12 chalacters/linging	<i>,</i>					_		
FORM U.S. ENVIRO	NME			CTION AGENCY	1. EPA 1.D. NUMBER			
1 SEPA	nsolid	ated	NFORM Permits Pi		FOHD01046	7 5		8 0
SENERAL   (Read the G				W-0454	GENERAL INSTAL		NS.	
QHD010467533	(	Ŏ	1-17	W-O 757	If a preprinted label has be it in the designated space. F ation carefully; if any of it	Review	the	inform-
·					through it and enter the compropriate fill—in area belo			
SATRALLOY INC FO BOX 636			-		the preprinted data is absent left of the label space list			
	iΗ	43	952		that should appearl, please proper fill—in area(s) below			
•					complete and correct, you in terms i, III, V, and VI (e)			
COUNTY HUY #Z4					must be completed regardle items if no label has been	ess). C	Comp	lete ail
STEUBENVILLE, (	JΗ	7	3752		the instructions for detail tions and for the legal au	led it	em	descrip-
·					which this data is collected.		· .	
IL POLLUTANT CHARACTERISTICS								
INSTRUCTIONS: Complete A through J to determine w questions, you must submit this form and the supplement	tel for	r yo	u need to	submit any permit application	n forms to the EPA. If you answertion, Mark "X" in the box in t	ver "ye he thir	es" to rd coi	any lumn
if the supplemental form is attached. If you answer "no"	' to ea	ich q	uestion, y	ou need not submit any of the	ese forms. You may answer "no"	" if you	ur act	vity ·
is excluded from permit requirements; see Section C of the			ns. See als	o, Section D of the instruction	is for definitions of bold—faced		ARH	<del></del>
SPECIFIC QUESTIONS	725	<b>*0</b>	FORM	SPECIFIC	QUESTIONS			PORM
A. Is this facility a publicly owned treatment works which results in a discharge to waters of the U.S.?					(either existing or proposed) animal feeding operation or			
(FORM 2A)		X			on facility which results in a • U.S.? (FORM 2B)	<b></b>	X	
C. Is this a facility which currently results in discharges to waters of the U.S. other than those described in	X	17	10	D. Is this a proposed facilit	y (other than those described	10	20	11
A or B above? (FORM 2C)	11	23	14	waters of the U.S.? (FOF		2,9	X 24	17
E. Does or will this facility treat, store, or dispose of hazardous wastes? (FORM 3)	, ,			municipal effluent belov	ct at this facility industrial or a the lowermost stratum con-			
The same and the same of the s	X	27	X		arter mile of the well bore, ' drinking water? (FORM 4)	7,-	72	33
G. Do you or will you inject at this facility any produced water or other fluids which are brought to the surface	1 1		-		ct at this facility fluids for spe-			
in connection with conventional oil or natural gas pro- duction, inject fluids used for enhanced recovery of	1 1			process, solution mining	nining of sulfur by the Frasch : g of minerals, in situ combus-			
oil or natural gas, or inject fluids for storage of liquid hydrocarbons? (FORM 4)		X	=_	(FORM 4)	covery of geothermal energy?	<b>└</b>	X	- 10
le is this facility a proposed stationary source which is one of the 28 industrial categories listed in the in-	1 1				ed stationary source which is dustrial categories listed in the			
structions and which will potentially emit 100 tons	]			instructions and which	will potentially emit 250 tons tant regulated under the Clean		_	
Clean Air Act and may affect or be located in an attainment area? (FORM 5)		X	**		or be located in an attainment		X	
III. NAME OF FACILITY		70 . Q				- 20	€.	- Sauce -
SATRALLOY INC.						<b>'</b> ]::		
IV. FACILITY CONTACT			2 cs 5 2 3					
A. NAME & TITLE (last, fir	rst, &	title	)		. PHONE (area code & no.)			<u> </u>
2 MALONEY, JACK, PLAN	<u>. T.</u>	E	N.G.I	N.E.E.R. 6.1	2.8.3 3.6.3.1			
V. FACILITY MAILING ADDRESS		- u			がいませば、	- 3;	$\cong$	
A. STREET OR P.O.	TI	_	1 1 1 1					
3 P O B O X 5 3 6			·	45		anrde (	^+	- 74 11
B. CITY OR TOWN	(= <del>-</del> 1 1	_	1 1	C.STATE D. ZIP CO	EPA Region 5 Re		J.1.	
4 STEUBENVILLE			· · · · · · · · · · · · · · · · · · ·	0 н 4 3 9 5	383924	HIN (101 101)		• •
VI. FACILITY LOCATION	1							
COUNTY TUY "7'	TT	FIC	DENTIF	ER .			~.·	
5 C O U N T Y H W Y # 7.4						م رقی ۱۰ د ۲۰		
- B. COUNTY NAME						:		-

NUCD EROM THE CRUM			
C CODES (4-digit, in order of priority)	Elizabeth Control		
A. FIRST			SECOND
(specify)	ا ا	(specify)	
3.1.3 Ferro Chromium	7		· •
C. THIRD			D. FOURTH
(specify)	٥	I I (specify)	<u> </u>
	7		
PERATOR INFORMATION			
	A. NAME		B. Is the name listed
<del>anani finanij</del> i	777777		item VIII-A also owner?
ATRALLOY INC.			⊠ YES □ No
		Arran arrangement of the contract of the contr	<del></del>
C. STATUS OF OPERATOR (Enter the appropria	<del></del>		D. PHONE (area code & no.)
FEDERAL M = PUBLIC (other than federa	il or state) (specify	<del></del>	c
STATE O = OTHER (specify)	P P	,	A 614 283 3631
PRIVATE E STREET OR P.O.	BOX	entre transfer	15 16 - 16 19 - 21 22 - 21
BOX 536		. ·· .	
F. CITY OR TOWN		G.STATE H. ZIP CODE	IX INDIAN LAND
THE PROPERTY OF THE PROPERTY O		J.S. A.	Is the facility located on Indian lands?
TEUBENVILLE		OH 4395	
(a) The second of the secon		0 41 42 47 -	
ISTING ENVIRONMENTAL PERMITS			
A. NPDES (Discharges to Surface Water)	D. PSD (Air Emissions from	Proposed Sources	
	<b>→</b>	111111	
	P 1	- e	
	E. OTHER (spe	c(fy)	
	<del></del>	<del></del>	rcify)
C. RCRA (Hazardous Wastes)	E. OTHER (Spi	cify)	
	<del></del>	<del></del>	ecify)
9			
AP		The same state of the same	
ich to this application a topographic map of	the area extending to at I	act one mile beyond or	concept boundaries. The man must show
outline of the facility, the location of each	of its existing and propo	sed intake and discharg	e structures, each of its hazardous waste
tment, storage, or disposal facilities, and each	h well where it injects f	uids underground. Incl	ude all springs, rivers and other surface
er bodies in the map area. See instructions for	precise requirements.		[1] (1) [1] [1] [2] [2] [2] [3] [3] [3] [4] [4] [4] [4] [4] [4] [4] [4] [4] [4
NATURE OF BUSINESS (provide a brief description			
Proceeding area by my	ol <del>tina</del> ond makimi		1 <del></del>
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			•
			<u>-</u>
			·
	-		
CERTIFICATION (see instructions)	to the second of		
ertify under penalty of law that I have person	nally examined and am fa	miliar with the informa	tion submitted in this application and all
is in the lift of	- UIOSE DECONE Immedia:	whi menancible for abo	nining the information announced in the
meation, I believe that the unoilliation is the	e, accurate and complet	. I am aware that ther	e are significant penalties for submitting
	e and imprisonment	做某人 医侧线线	(19.1.)企业等中华出版( <b>对</b> 图集等区)
AME & OFFICIAL TITLE (Type or print)	B. SIGNATURE		C. DATE SIGNED

11/18/80

MENTS FOR OFFICIAL USE ONLY

C. H. COUNCILOR, TREASURER



8

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and from the front.

OCESSES (continued) TE FOR ADDITIONAL PROCESS CODES OR FOUNDE DESIGN CAPACITY.

RIBING OTHER PROCESSES (code "TO4

81-HW-0454

•	SC	RI	PTION	OF HAZ	ARDOUS W	ASTES

A HAZARDOUS WASTE NUMBER - Enter the four-digit number from 40 CFR, Support D for each listed hazardous waste you will handle. If you idle hazardous wastes which are not listed in 40 CFR, Subpart D, enter the four—digit number(s) from 40 CFR, Subpart C that describes the characterisand/or the toxic contaminants of those hazardous wastes. 

TIMATED ANNUAL QUANTITY - For each listed waste entered in column A estimate the quantity of that waste that will be handled on an annual is. For each characteristic or toxic contaminant entered in column A estimate the total annual quantity of all the non-listed waste(s) that will be handled ich possess that characteristic or contaminant. . . : grafik je na verska <del>te produk</del>a s

IIT OF MEASURE - For each quantity entered in column B enter the unit of measure code. Units of measure which must be used and the appropriate ing the state of t es are:

ENGLISH UNIT OF MEASURE CODE	METRIC UNIT OF MEASURE CODE	
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TONS	METRIC TONS	
and the second s		• • • •

facility records use any other unit of measure for quantity, the units of measure must be converted into one of the required units of measure taking into count the appropriate density or specific gravity of the waste.

COCESSES

PROCESS CODES:

## PROCESS CODES:

For listed hazardous waste: For each listed hazardous waste entered in column A select the code/s/ from the list of process codes contained in Item III to indicate how the waste will be stored, treated, and/or disposed of at the facility.

For non-listed hazardous wastes: For each characteristic or toxic contaminant entered in column A, select the code/s) from the list of process codes contained in Item III to indicate all the processes that will be used to store, treat, and/or dispose of all the non-listed hazardous wastes that possess that characteristic or toxic contaminant.

Note: Four spaces are provided for entering process codes. If more are needed: (1) Enter the first three as described above; (2) Enter "000" in the extreme right box of Item IV-D(1); and (3) Enter in the space provided on page 4, the line number and the additional code(s). 

PROCESS DESCRIPTION: If a code is not listed for a process that will be used, describe the process in the space provided on the form.

E: HAZARDOUS WASTES DESCRIBED BY MORE THAN ONE EPA HAZARDOUS WASTE NUMBER - Hazardous wastes that can be described by than one EPA Hazardous Waste Number shall be described on the form as follows:

Select one of the EPA Hazardous Waste Numbers and enter it in column A. On the same line complete columns B,C, and D by estimating the total annual quantity of the waste and describing all the processes to be used to treat, store, and/or dispose of the waste.

In column A of the next line enter the other EPA Hazardous Waste Number that can be used to describe the waste. In column D(2) on that line enter "included with above" and make no other entries on that line.

Repeat step 2 for each other EPA Hazardous Waste Number that can be used to describe the hazardous waste.

MPLE FOR COMPLETING ITEM IV (shown in line numbers X-1, X-2, X-3, and X-4 below) — A facility will treat and dispose of an estimated 900 pounds ear of chrome shavings from leather tanning and finishing operation. In addition, the facility will treat and dispose of three non-listed wastes. Two wastes orrosive only and there will be an estimated 200 pounds per year of each waste. The other waste is corrosive and ignitable and there will be an estimated sounds per year of that waste. Treatment will be in an incinerator and disposal will be in a landfill.

A. EPA HAZARD.		C. UNIT												D. PI	ROCESSES
WASTENO (enter code)	B. ESTIMATED ANNUAL QUANTITY OF WASTE	SURE (enter code)			1	, PI			SS C (er)	001	ES				2. PROCESS DESCRIPTION (If a code is not entered in D(1))
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D 0 0 2	400	P	T	0	3	$D^{1}$	8	0	Ī	1		1	:		
D 0 0 1	100	P	T	0	3	D	8	0	1		1	1			
$D \mid 0 \mid 0 \mid 2$	•				_	1			1	T			ī		included with above

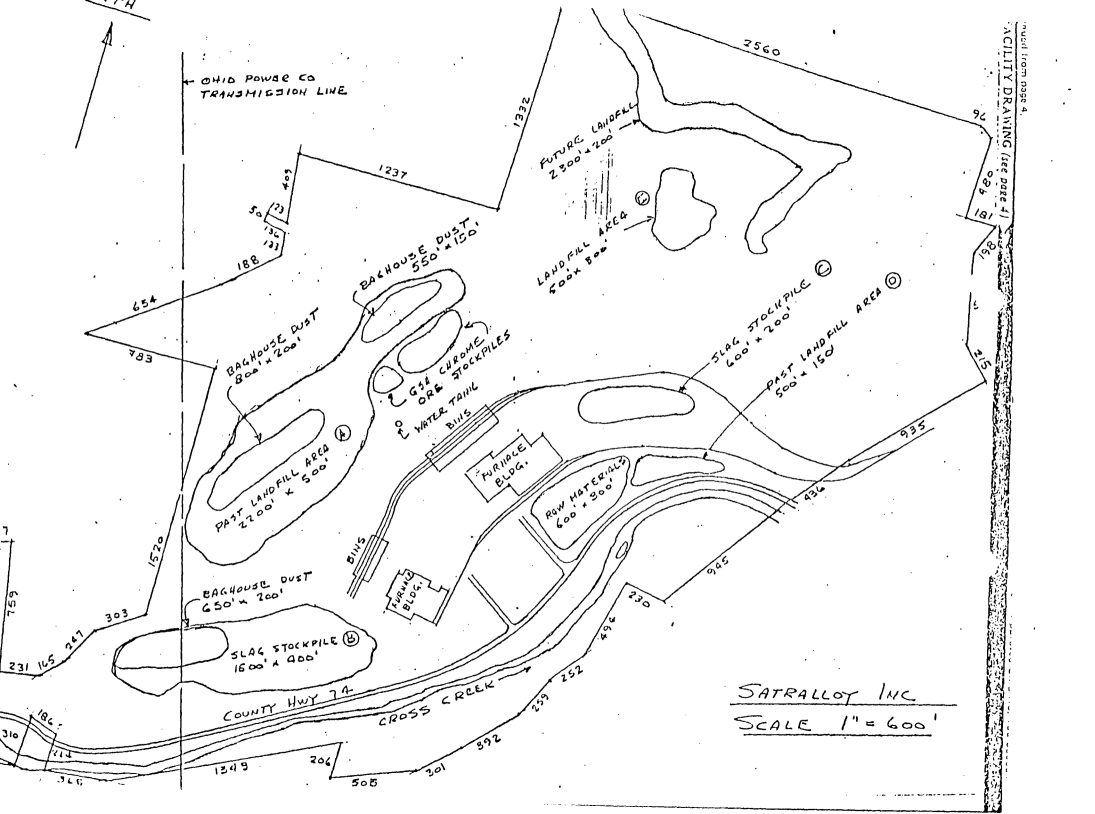
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<u>₹</u> 0.	W A	157	CO.	10	QUANTITY OF WASTE	100	ente ode	r			, PRC	(ent	er)				2. PROCESS DESCRIPTION (If a code is not entered in D(I))
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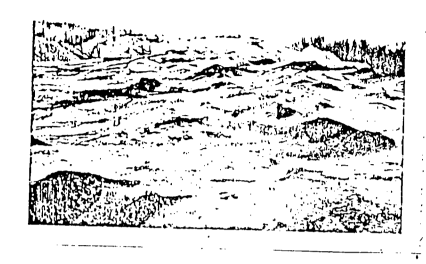
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B. SIGNATURE

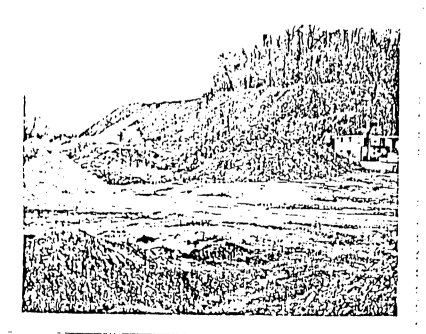
C. DATE SIGNED

c (print or type)

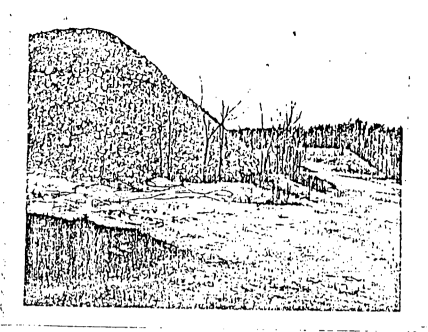




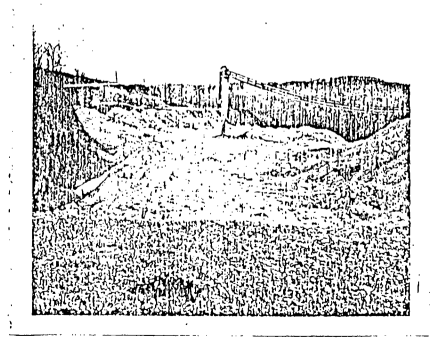
PAST LANDFILL AREA A



SLAG STOCKPILE B

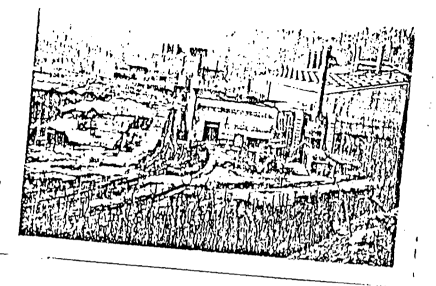


GSA CHROME ORE STOCKPILES

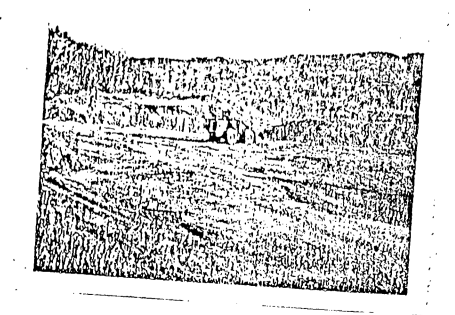


LAMDFILL AREA E

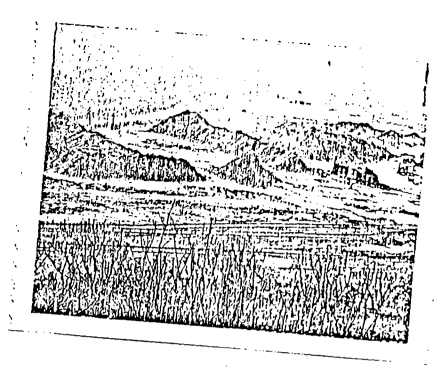




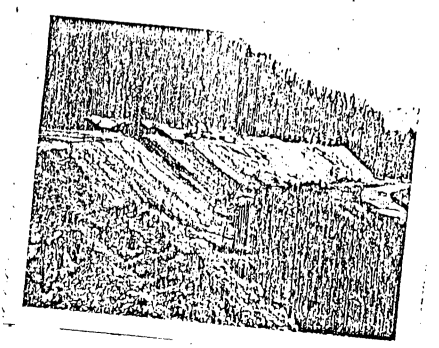
FURNACE BUILDINGS



SLAG STOCKPILE (



RAW MATERIAL PILES



PAST LANDFILL AREA :